SEP 0 1 Reference action

Reference Documents submitted prior to action on merits: dated 29-Aug-2005

SenT-100A

ATTY. DOCKET NUMBER:

APPLICATION / SERIAL NUMBER:

SenT-100A

10/622,244

APPLICANT(S): K. G. Ong, Ph.D. and C. A. Grimes, Ph.D.

Patent and Trademark Office

Information Disclosure Statement of both US & non-US patent refs

FILING DATE: 18 July 2003

{PROV. APP. FILED: 18 July 2002}

U.S. Patent Documents (listing submitted on-line: <none>)

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	Name	CLASS	SUBCLASS .	FILING DATE (IF APPROPRIATE)
40	6,393,921 B1	28-May-02	C.A. Grimes, et al.	73	728	
DH	6,397,661 B1	04-June-02	C.A. Grimes, et al.	73	24.06	
CF+	6,896,412	20-Apr-99	Levanon, et al.	375	202	

Other Documents-**listed for reference, a copy of each item listed is enclosed.

EXAMINER INITIAL	DOCUMENT DETAILS				
40	Reindl et al. "Theory and Application of Passive SAW Radio Transponders as Sensors," <i>IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control</i> , vol. 45, no. 5, (Sept 1998); {labeled "ATTACHMENT B" of provisional app. filed 18-Jul-02}				
45	Frye et al. "Optimizing Surface Acoustic Wave Sensors for Trace Chemical Detection," IEEE International Conference on Solid-state Sensors and Actuators, (1997) 1323-1326 {labeled "ATTACHMENT C" of provisional app. filed 18-Jul-02}				
HD	Grimes, C.A., K.G. Ong, et al. "Magnetoelastic sensors for remote query environmental monitoring," Journal of Smart Materials and Structures, vol. 8 (1999) 639-646; {labeled "ATTACHMENT D" of provisional app. filed 18-Jul-02}				
HD	Jain, M.K., C. A. Grimes, "A Wireless Magnetoelastic Micro-Sensor Array for Simultaneous Measurement of Temperature and Pressure," <i>IEEE Transactions on Magnetics</i> , vol. 37, No. 4, pp. 2022-2024, 2001; {labeled "ATTACHMENT E" of provisional app. filed 18-Jul-02}				
40	M. Rodriguez, Jr. et al., "Biosensors for rapid monitoring of primary-source drinking water using naturally occurring photosynthesis," <i>Biosensors and Bioelectronics</i> , 17 (2002) 843 – 849.				
40	"Streams Harbor Chemical Potpourri," Science, vol. 295, pg. 2209, 22 March 2002				
4.1	Portions of Ch. 5 "Modulation and Amplitude-Modulated Systems, et al." Ch. 11 "Pulse and Digital Modulation, et al." Ch. 13 "Data Communication Techniques, et al." and Ch. 17 "Digital Radio and Space Communication, et al." 3rd Ed., Paul H. Young, Macmillan Pub. Co., earlier versions 1985, 1990, 3rd Ed. 1994.				
Examiner:	Date Considered: Z4 1 0 7				
EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP 609; draw a line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.					